Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

2. (Currently Amended) A program processing system for performing a

program process using an electronic program guide, comprising:

1. (Canceled)

1

2

3	a communication network;
4	a program processing apparatus for executing a program process,
5	said apparatus having
6	a database for storing program reservation data identifying a
7	reservation of particular externally broadcast programs for
8	recording,
9	means for preparing a program condition data based, at least
10	in part, on said reservation data,
11	means for receiving and storing a privacy level data having at
12	least a first value and a second value,
13	means transmitting the stored privacy level data through said
14	communication network, and
15	means for transmitting, based at least in part on said privacy
16	level data, said program condition data through said network,
17	wherein said transmitting selectively transmits said condition data
18	when said privacy level data has said first value and is inhibited
19	from transmitting said condition data when said privacy level data
20	has said second value;
21	an electronic program guide preparation server, connected to said
22	communication network, for preparing an electronic program guide

wherein said electronic program guide preparation server includes
reception means for receiving said privacy level data and said condition
data through said communication network, means for preparing an
electronic program guide including a display form showing a reservation
status of the externally broadcast programs based on said received
condition data, and transmission means for transmitting the prepared
electronic program guide to said program processing apparatus,
wherein said program processing apparatus further includes
means for displaying the electronic program guide received through
said communication network,
means for recording said externally broadcast programs, $\frac{1}{2}$ and
a recorded program database for storing information identifying
externally broadcast programs that have been recorded by said means for
recording said externally broadcast programs.
a program playback section for retrieving and playing externally
broadcast programs stored in said recorded program database;
inputting means for receiving user commands relating to the
electronic program guide displayed by said means for displaying the
electronic program guide received from said electronic program guide
preparation server, wherein said receiving includes receiving user
commands identifying an acquisition period associated with said electronic
program guide; and
an operating instruction section for controlling said program
playback section based on said electronic program guide displayed by said

wherein said <u>preparing performed by said</u> means for preparing a program condition data <u>includes preparing</u> the program condition data <u>further</u> based on said information stored in said recorded program

means for displaying and on said user commands,

51

71

72 73

74

75

52	recorded, and
53	wherein said preparing performed by said means for preparing an
54	electronic program guide further includes:
55	identifying a present date and time from an external clock;
56	determining, based on the identified present date and time and the
57	user-input acquisition period received at said inputting means, a time
58	relation of the identified present time and the user-input acquisition
59	period as being one of the identified present date and time being within the
60	user-input acquisition period, the user-input acquisition period being
61	earlier than the identified present date and time, and the identified user-
62	input acquisition period being later than the identified present date and
63	time.
64	determining, in response to determining the identified present date
65	and time being within the user-input acquisition period, whether or not a
66	program within the user-input acquisition period is being currently
67	recorded.
68	confirming, in response to determining the user-input acquisition
69	period as earlier than the identified present time, stored information in the
70	recorded program database relating to recorded programs within the user-

database identifying externally broadcast programs that have been

3-15. (Canceled)

input acquisition period, and

the user-input acquisition period.

confirming, in response to determining the user-input acquisition

period as later than the identified present time, stored information in the

database for storing program reservation data relating to programs within

- 16. (Currently Amended) The program processing system of claim 2 14.
- wherein a monetary consideration which, differs depending upon said
- 3 privacy level data sent from said program processing apparatus, is
- 4 imposed for said electronic program guide preparation server sending said
- 5 electronic guide to said program processing apparatus.
- 1 17. (New) The program processing system of claim 2, wherein said
- 2 preparing performed by said means for preparing an electronic program
- 3 includes, in response to said determining whether or not a program within
- 4 the user-input acquisition period is being currently recorded determining
- 5 the identified present date and time being within the user-input
- 6 acquisition period, identifying for at least one program within the user-
- 7 input acquisition period whether not the program is being recorded, and
- 8 displaying a corresponding information on said means for displaying the
- 9 electronic program guide.
- 1 18. (New) The program processing system of claim 17, wherein said
- 2 displaying a corresponding information includes displaying, in response to
- 3 identifying the program being recorded, a request for a user input
- 4 command regarding the recording.
- 1 19. (New) The program processing system of claim 17, wherein said
- 2 displaying a corresponding information includes displaying, in response to
- 3 identifying the program being not recorded, a request for a user input.
- 4 command to record the program.
- 1 20. (New) The program processing system of claim 19, wherein said means
- 2 for recording said externally broadcast programs detects, in response to
- 3 receiving the user input command to record the program, whether another

- 4 program is being recorded and, in response detecting another program
- 5 being recorded, displays on said means for displaying the electronic
- 6 program guide a request for a user input command for selecting a program.
- 1 21. (New) The program processing system of claim 2, wherein said
- 2 confirming performed in response to determining the user-input
- acquisition period as earlier than the identified present time of a stored
- 4 information in the recorded program database includes acquiring, from the
- 5 recorded program database, a present situation information regarding a
- 6 recorded status and a broadcast time of at least one program within the
- 7 user-input acquisition period.
- 1 22. (New) The program processing system of claim 2, wherein said
- 2 confirming performed in response to determining the user-input
- 3 acquisition period as later than the identified present time of a stored
- 4 information in the recorded program database includes acquiring, from the
- 5 database for storing program reservation data, a present situation
- 6 information regarding a reservation status of at least one program within
- 7 the user-input acquisition period.
- 23. (New) The program processing system of claim 2, wherein preparing
- 2 performed by said means for preparing an electronic program guide
- 3 includes receiving user preferences regarding a format for displaying
- 4 present situations of channels within said user-input acquisition period,
- 5 and preparing said electronic program guide for particularly display of the
- 6 electronic program guide, on said means for displaying the electronic
- 7 program guide, in accordance with said user preferences.

- 1 24. (New) The program processing system of claim 2, wherein said
- 2 preparing performed by said means for preparing an electronic program
- 3 guide includes preparing the electronic format guide to display different
- 4 user command options based on determining the identified present date
- 5 and time being within the user-input acquisition period, the user-input
- 6 acquisition period being earlier than the identified present date and time,
- 7 and the identified user-input acquisition period being later than the
- 8 identified present date and time.